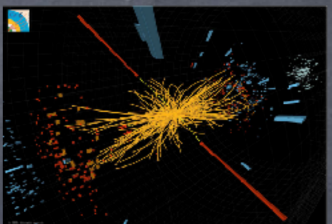
Who am I?

- Studies:
 Theoretical physics in Univ. Helsinki MSc 2002-06, PhD 2008
- Career:
 - ETH Zurich 2008-10,
 - McGill University, Montreal 2010-13
 - © CERN, Geneve 2013-

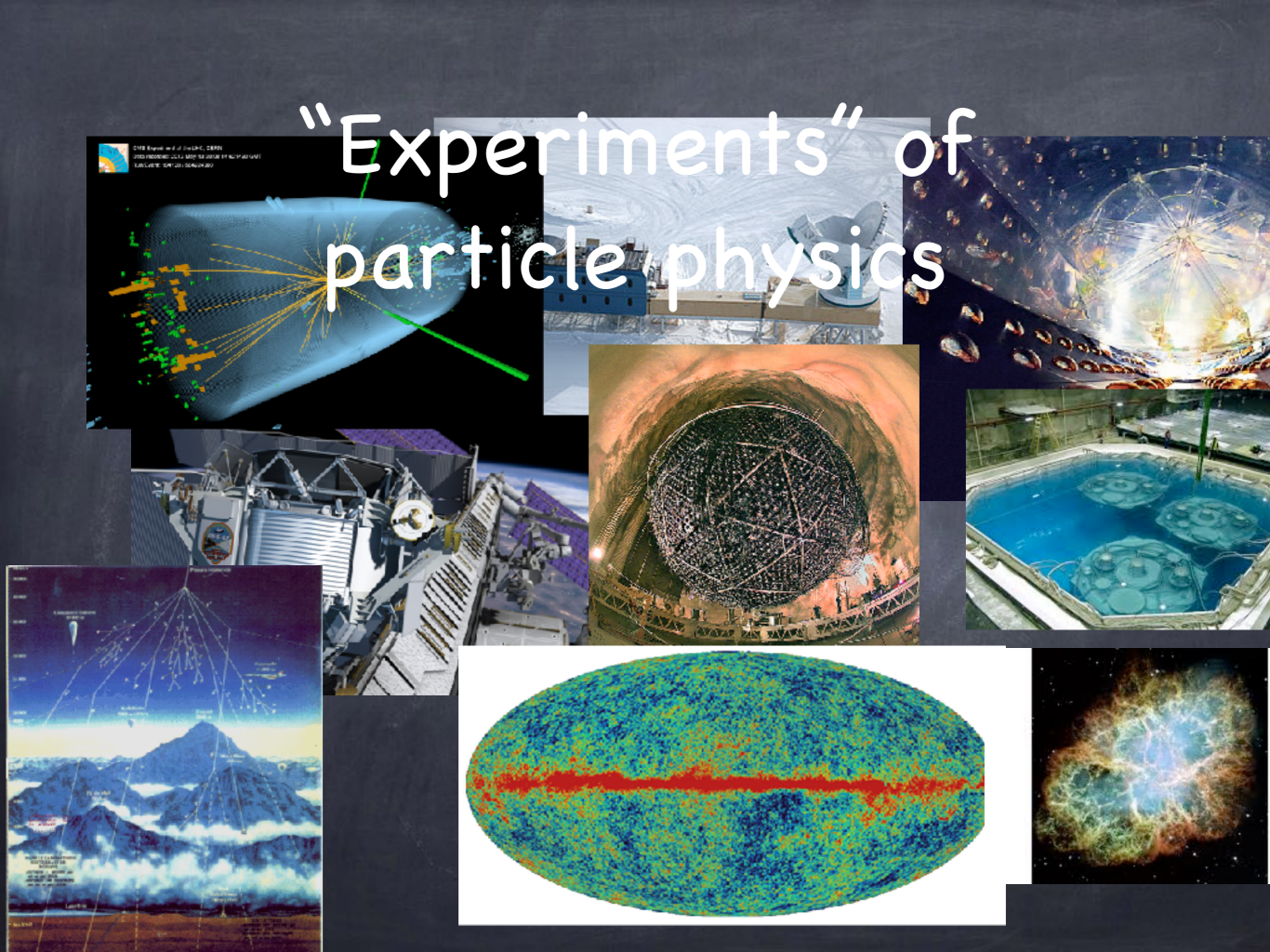
Theory division at CERN

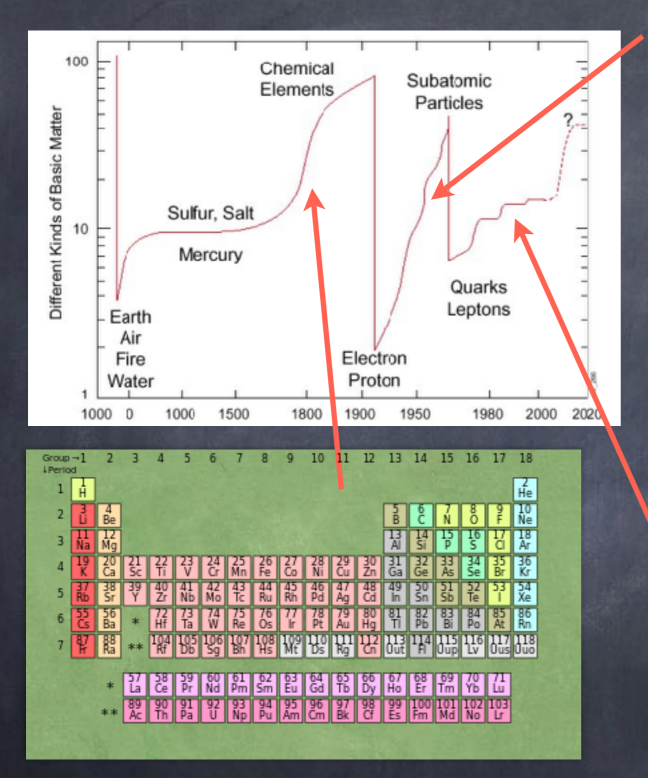
Collider physics, 19
Precision prediction in SM...



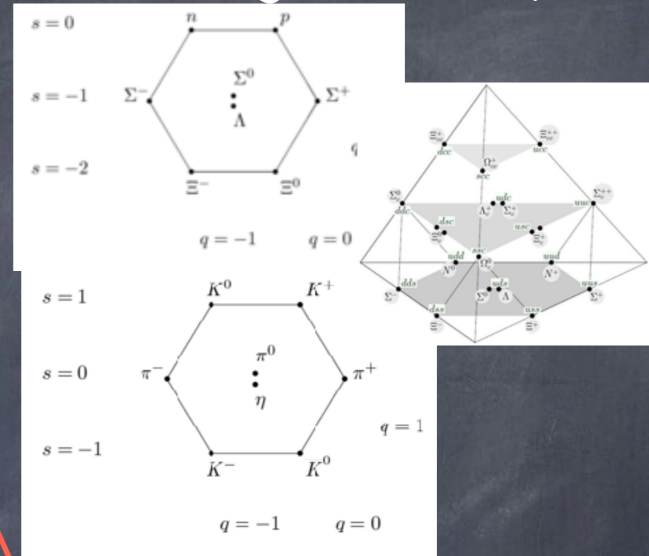
- Heavy ions, 5
 Material properties of elementary particle matter, quark-gluon plasma, early universe, neutron stars...
- Beyond standard model physics, 12
 Dark matter, super symmetry, naturalness, hierarchy problem...
- © Cosmology, 6

 Big bang, large scale structure, inflation, baryogengesis...
- String theory, 12
 Mathematical physics, condensed matter, AdS/CFT...





"The eightfold way"



Standard model of particle physics

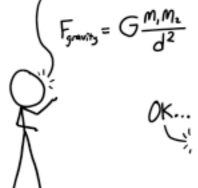
"Periodic table" of particle physics



+ Higgs, 126GeV

Elementary forces

THERE ARE FOUR
FUNDAMENTAL FORCES
BETWEEN PARTICLES:
(1) GRAVITY, UHICH
OBEYS THIS INVERSE
SQUARE LAW:



(2) ELECTROMAGNETISM,
WHICH OBEYS THIS
INVERSE-SQUARE LAW: $F_{\text{Static}} = k_e \frac{9.92}{d^2}$

AND ALSO MAXWELL'S EQUATIONS



ALSO WHAT?

(3) THE STRONG NUCLEAR
FORCE, WHICH OBEYS, UH...
... WELL, UMM...
... IT HOLDS PROTONS AND
NEUTRONS TOSETHER.

I SEE.

AND (4) THE WEAK FORCE. IT
(MUMBLE MUMBLE) RADIOACTIVE
DECAY (MUMBLE MUMBLE)

THAT'S NOT A SENTENCE.
YOU JUST SAID "RADIO—

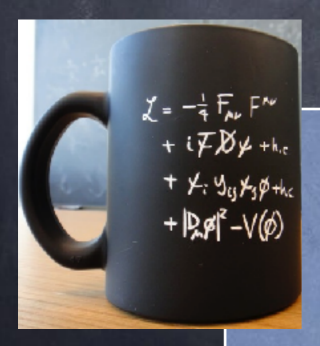
-AND THOSE ARE THE
FOUR FUNDAMENTAL
FORCES!

Quantum mechanics

Uncertainty principle
Dx Dp > hbar

Special relativity

Constant speed of light, frame indepence



Gravity

General relativity

Quantum field theory

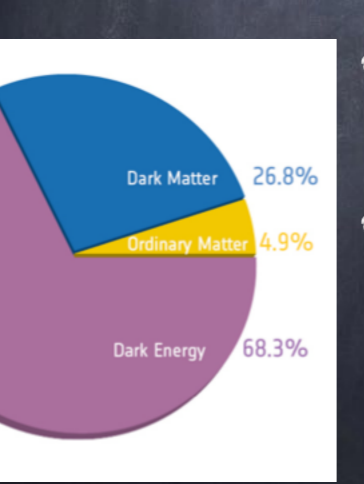
Particle-field duality

Interactions between particles through fields

- Eletro-magnetism: electric- and magnetic fields
 Photon
- Strong force: chromo-electric and magnetic gluon
- weak force: "SU(2)" fields
 W,Z bosons
- gravity: gravitational field (metric) graviton?

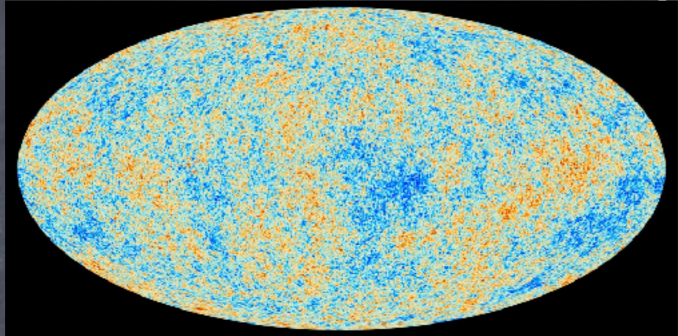
Challenges of SM

- Where does the structure of "periodic" table arise
- How to combine with gravity?
- Cosmo/astro:



- Why more matter than anti-matter? Baryogenesis
- Most of energy budget "dark"
 - Dark energy 68%, dark matter 27%,SM particles only 5%!

Mystery: isotropy

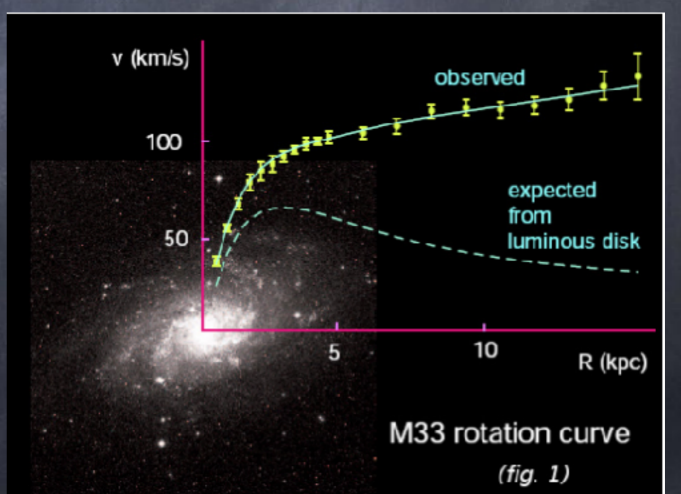


- Temperature of cosmic microwave background very isotropic (2.7±0.00001K)
- Different directions causally disconnected
- Possible solution: inflation

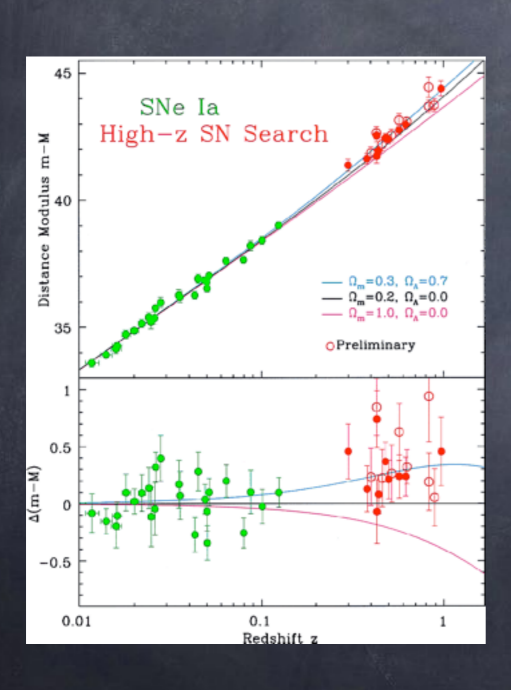
Mystery: dark matter

- 80% of all matter
- Explanation requires new particle physics
- Weak or no interaction with photons, invisible





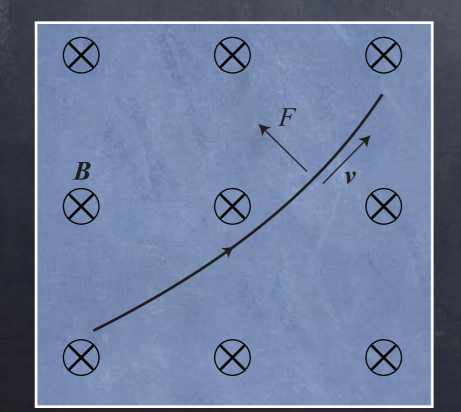
Mystery, dark energy

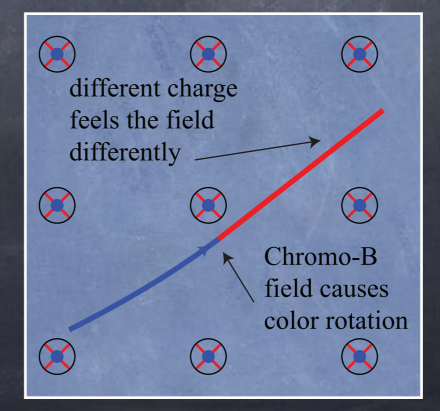


- ..or cosmological constant or vacuum energy...
- The expansion of universe accelerates

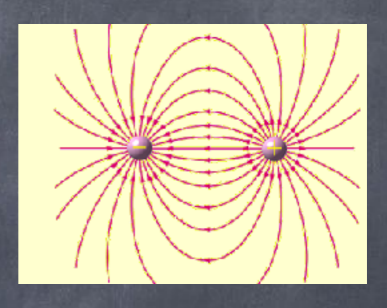
Strong force, QCD

- 3 different colors of quarks [rgb]
- Gluons like photons, except couple to color instead of charge
- Chromomagnetic/electric fields not only change momentum but also color: rb, bg,...
- Gluons colored -> self-interaction!



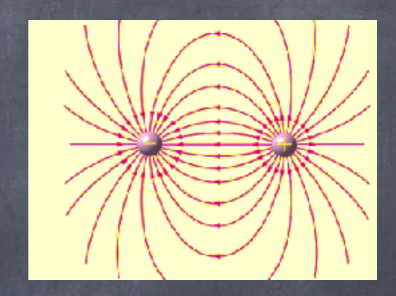






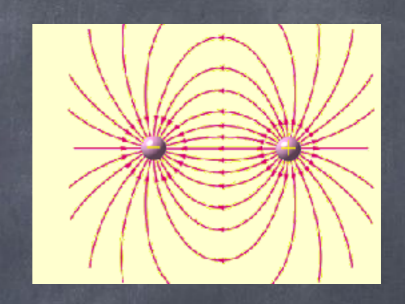
The force between two electric charges

$$F = q1 q2 / r^2$$



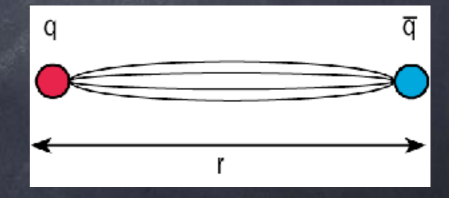
The force between two electric charges

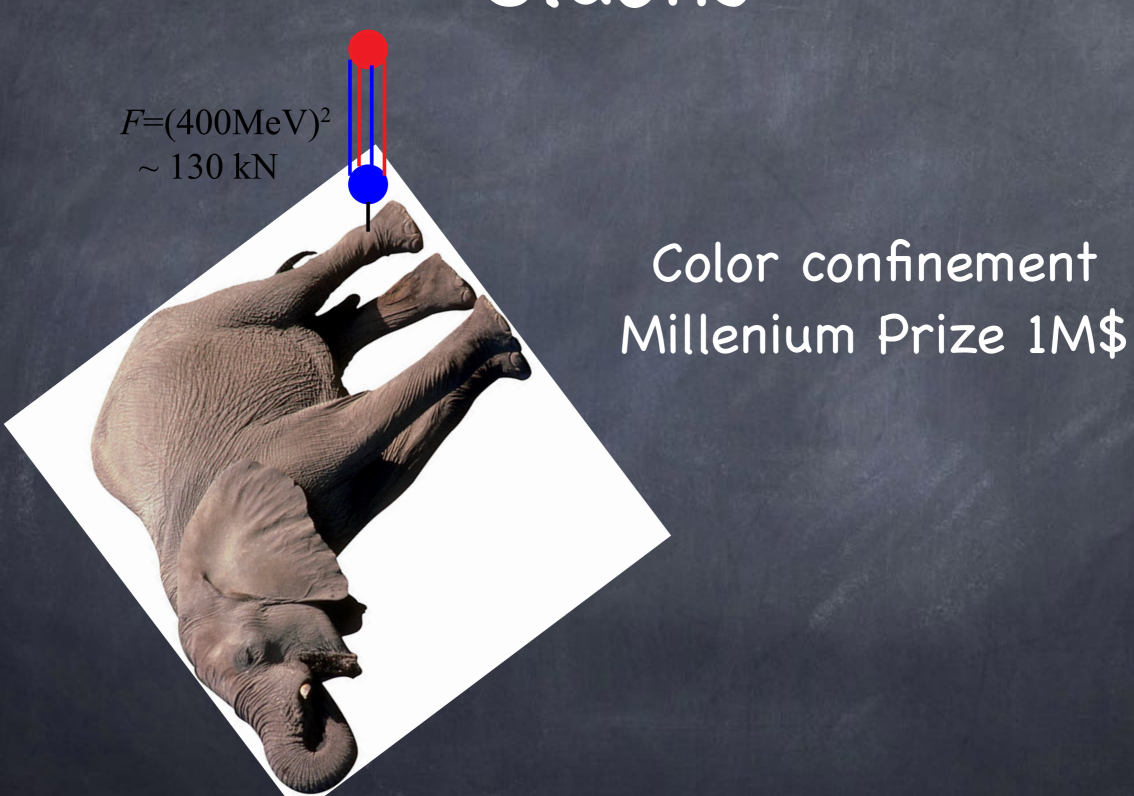
$$F = q1 q2 / r^2$$



Force between quarks

$$F = (400 \text{ MeV})^2$$





Standardimallin gluonit

Because of confinement, quarks and gluons confined to color neutral lumps. Hardons!

